

Custom CA Integration using Kubernetes CSR

⊙ 6 minute read page test

This feature is actively in development and is considered experimental.

This feature requires Kubernetes version

>= 1.18.

authority that integrates with the Kubernetes CSR API. This feature leverages Chiron, a lightweight component linked with Istiod that signs certificates using the Kubernetes

This task shows how to provision Workload Certificates using a custom certificate

This task is split into two parts. The first part demonstrates how to use the Kubernetes CA itself to sign workload certificates. The second part demonstrates how to use a custom CA that integrates with the Kubernetes CSR API to sign your

Part 1: Using Kubernetes CA

CSR API.

certificates.

Note that this example should only be used for basic evaluation. The use of the kubernetes.io/legacyunknown signer is NOT

unknown signer is NOT recommended in production environments.

Deploying Istio with Kubernetes CA

 Deploy Istio on the cluster using istioctl with the following configuration.

```
$ cat <<EOF > ./istio.yaml
  apiVersion: install.istio.io/v1alpha1
  kind: IstioOperator
  spec:
    components:
      pilot:
        k8s:
          env:
          # Indicate to Istiod that we use a Cu
stom Certificate Authority
          - name: EXTERNAL CA
            value: ISTIOD RA KUBERNETES API
          # Tells Istiod to use the Kubernetes
legacy CA Signer
          - name: K8S SIGNER
            value: kubernetes.io/legacy-unknown
  FOF
$ istioctl install --set profile=demo -f ./isti
o.yaml
```

Deploy the bookinfo sample application in the bookinfo namespace. Ensure that the following commands are executed in the Istio root directory.

\$ kubectl create ns bookinfo
\$ kubectl apply -f <(istioctl kube-inject -f sa
mples/bookinfo/platform/kube/bookinfo.yaml) -n
bookinfo</pre>

Verify that the certificates installed are correct

When the workloads are deployed, above, they send CSR Requests to Istiod which forwards them to the Kubernetes CA for signing. If all goes well, the signed certificates are sent back to the workloads where they are then installed. To verify that they have been signed by the Kubernetes CA, you need to first extract the signed certificates.

\$ kubectl get pods -n bookinfo

Pick any one of the running pods for the next step.

1. Dump all pods running in the

namespace.

- Get the certificate chain and CA root certificate used by the Istio proxies for mTLS.
 \$ istioctl pc secret <pod-name> -o ison > proxy
 - The proxy_secret json file contains the CA root certificate for mTLS in the trustedCA field. Note that this certificate
- trustedCA field. Note that this certificate is base64 encoded.

 3. The certificate used by the Kubernetes CA (specifically the kubernetes.io/legacy-unknown signer) is loaded onto the secret

associated with every service account

in the bookinfo namespace.

\$ kubectl get secrets -n bookinfo

with any of the service-accounts. These have a "token" in their name.

Pick a secret-name that is associated

The ca.crt field in the output contains

the base64 encoded Kubernetes CA

certificate.4. Compare the calcert obtained in the previous step with the contents of the TrustedCA field in the step before. These

two should be the same.

5. (Optional) Follow the rest of the steps in the bookinfo example to ensure that communication between services is working as expected.

Cleanup Part 1

 Remove the istio-system and bookinfo namespaces:

```
$ kubectl delete ns istio-system
$ kubectl delete ns bookinfo
```

Part 2: Using Custom CA

This assumes that the custom CA implements a controller that has the necessary permissions to read and sign Kubernetes CSR Requests. Refer to the Kubernetes CSR documentation for more details. Note that the steps below are dependent on an external-source and may

change.

Deploy Custom CA controller in the Kubernetes cluster

- For this example, we use an open-source Certificate Authority implementation. This code builds a controller that reads the CSR resources on the Kubernetes cluster and creates certificates using local keys. Follow the instructions on the page to:
 - Build the Certificate-Controller docker image
 - 2. Upload the image to a Docker Registry
 - 3. Generate the Kubernetes manifest

to deploy it

2. Deploy the Kubernetes manifest generated in the previous step on your local cluster in the signer-ca-system namespace.

```
$ kubectl apply -f local-ca.yaml
```

Ensure that all the services are running.

3. Get the public key of the CA. This is encoded in the secret "signer-ca-*" in the signer-ca-system namespace.

\$ kubectl get secrets signer-ca-5hff5h74hm -n s
igner-ca-system -o json

The tls.crt field contains the base64 encoded public key file. Record this for future use.

Load the CA root certificate into a secret that istiod can access

 Load the secret into the istiod namespace.

```
$ cat <<EOF > ./external-ca-secret.yaml
apiVersion: v1
kind: Secret
metadata:
   name: external-ca-cert
   namespace: istio-system
data:
root-cert.pem: <tls.cert from the step above>
EOF
$ kubectl apply -f external-ca-secret.yaml
```

This step is necessary for Istio to verify that the workload certificates have been signed by the correct certificate authority and to add the root-cert to the trust bundle for mTLS to work.

Deploying Istio

 Deploy Istio on the cluster using istioctl with the following configuration.

П

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  components:
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      k8s:
        env:
          # Indicate to Istiod that we use an e
xternal signer
          - name: EXTERNAL CA
            value: ISTIOD RA KUBERNETES API
          # Indicate to Istiod the external k8s
 Signer Name
          - name: K8S SIGNER
            value: example.com/foo
        overlavs:
          # Amend ClusterRole to add permission
 for istiod to approve certificate signing by c
ustom signer

    kind: ClusterRole

            name: istiod-clusterrole-istio-syst
em
            patches:
               - path: rules[-1]
                value: I
                  apiGroups:
                   - certificates.k8s.io
                  resourceNames:
                   - example.com/foo
                  resources:
```

```
verhs:
                       - approve
               - kind: Deployment
                 name: istiod
                 patches:
                   - path: spec.template.spec.contai
     ners[0].volumeMounts[-1]
                     value: I
                       # Mount external CA certifica
     te into Istiod
                       name: external-ca-cert
                       mountPath: /etc/external-ca-c
     ert
                       readOnlv: true
                   - path: spec.template.spec.volume
     s[-1]
                     value: I
                       name: external-ca-cert
                       secret:
                         secretName: external-ca-cer
     t
                         optional: true
     E0F
     $ istioctl install --set profile=demo -f ./isti
     o.yaml
2. Deploy the bookinfo sample application
   in the bookinfo namespace.
```

- signers

\$ kubectl create ns bookinfo
\$ kubectl apply -f <(istioctl kube-inject -f sa
mples/bookinfo/platform/kube/bookinfo.yaml) -n
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Verify that Custom CA certificates installed are correct

When the workloads are deployed, above, they send CSR Requests to Istiod which forwards them to the Kubernetes CA for signing. If all goes well, the signed certificates are sent back to the workloads where they are then installed. To verify that they have indeed been signed by the Kubernetes CA, you need to first extract the signed certificates.

\$ kubectl get pods -n bookinfo

Pick any of the running pods for the next step.

2. Get the certificate chain and CA root

1. Dump all pods running in the

namespace.

- certificate used by the Istio proxies for mTLS.

 \$ istioctl pc secret <pod-name> -n bookinfo -o ison > proxy secret
- The proxy_secret json file contains the CA root certificate for mTLS in the trustedCA field. Note that this certificate is base64 encoded
- trustedCA field. Note that this certificate is base64 encoded.3. Compare the CA root certificate obtained in the step above with "root-cert.pem" value in external-ca-cert. These two should be the same.

 (Optional) Follow the rest of the steps in the bookinfo example to ensure that communication between services is working as expected.

Cleanup Part 2

 Remove the istio-system and bookinfo namespaces:

```
$ kubectl delete ns istio-system
$ kubectl delete ns bookinfo
```

Reasons to use this feature

• Added Security - Unlike plugin-ca-cert

enabling this feature means that the CA private keys need not be present in the Kubernetes cluster.

or the default self-signed option,

 Custom CA Integration - By specifying a Signer name in the Kubernetes CSR Request, this feature allows Istio to integrate with custom Certificate

integrate with custom Certificate
Authorities using the Kubernetes CSR
API interface. This does require the
custom CA to implement a Kubernetes
controller to watch the
CertificateSigningRequest and Certificate

Resources and act on them.